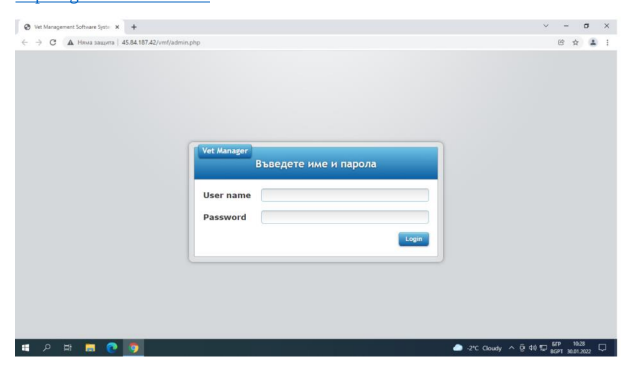
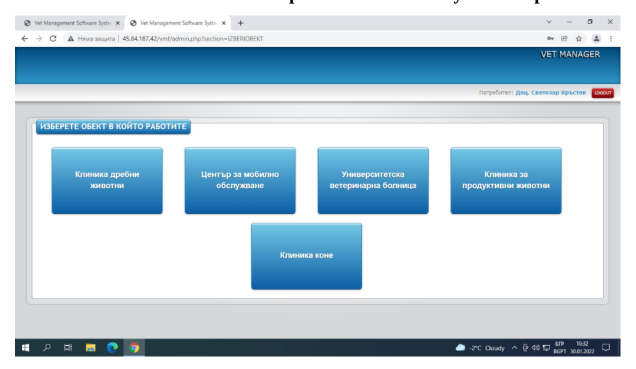
Pict.1. Link to the web based software "Vet manager" of FVMSZ: http://bgmax.net/trakiauni

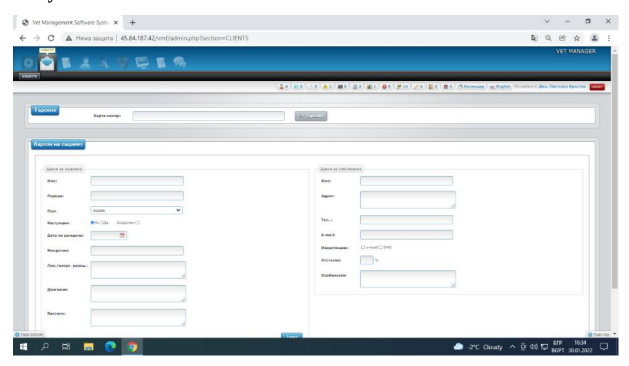


The software "Vet Manager" for patient registration and archives is with individual access with an username and password. Every vet is with personal chip (and personal number entered) USB RFID ID Contactless Proximity Smart Card Reader 13.56MHz Windows Android.

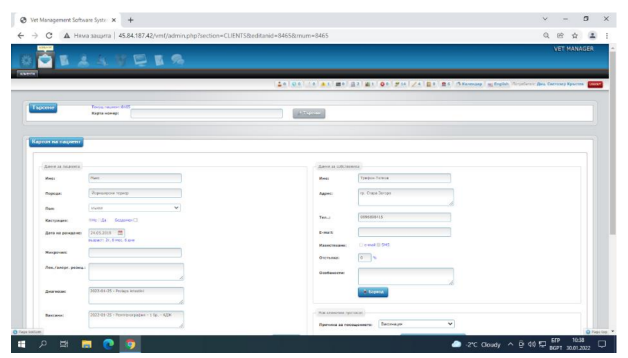
Pict.2. After vet access the next step is choice of clinic by animal species



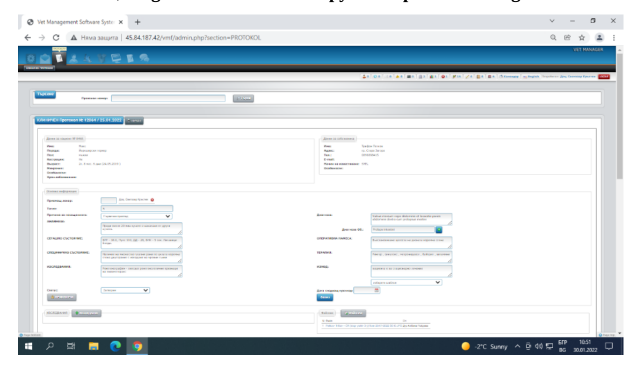
Pict.3. Creating of a patient card with owner and all visits, diagnosis, analyses and treatments are inside it.



Model of filled patient card.



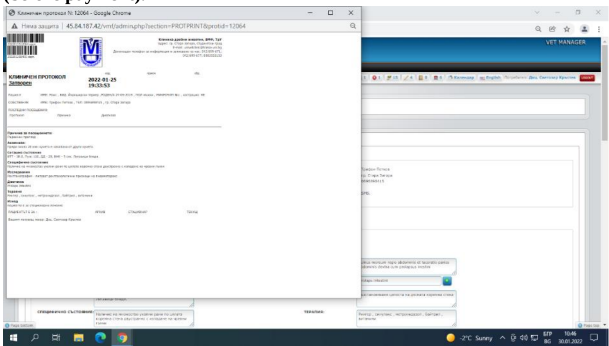
Pict.4. Creating a clinical protocol in which all data from the current examination, diagnostic tests and therapy of the patient are registered.



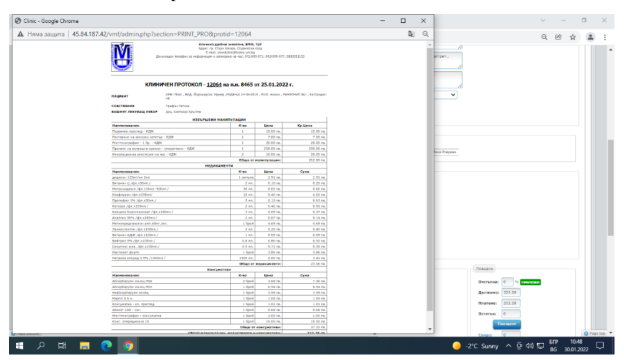
Pict.5. It is possible to attach the performed tests (blood tests, urine, biopsy material, radiography, etc.) to the patient's file. The example: X-ray image



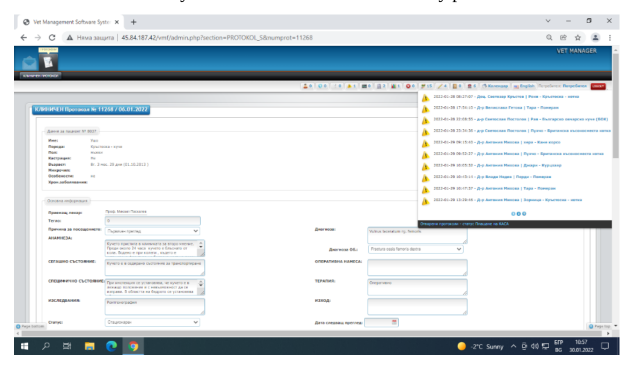
Pict.6. Detailed information for the owner about the performed manipulations, examinations and the applied medicines, all with prices (before payment).



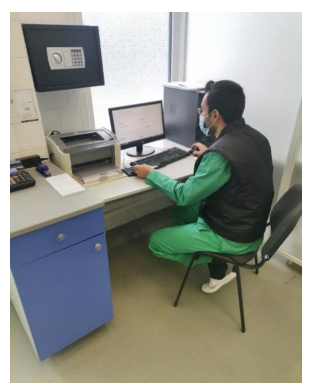
Print view of clinical protocol and examination.



Pict.7. Student access to "Vet manager" is carried out after entering the faculty user number and password. They have the opportunity to search for both current and old patients and to read and view without being able to change the information already created. This can be done even by phone.



Pict.8. Patient registration by vets in Small animal clinic



Pict.9. Study process – students and vet lecturer in Small animals clinic





